Issue Classification			Application No. 09/710,430 Examiner Harry D Wilkins, III	Applicant(s) HANADA ET AL. Art Unit 1742	HANADA ET AL. Art Unit								
		IS	SUE CLASSIFIC										
C	RIGINAL	1000	CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
148	421	420	417 422	CONTRACT CONTRACT CONTRACT	A 100 - 100								

	148	37 3		42	1		420	4	1/	44	22		and b	100	2015			1411111	1	
INT	ERNA	TION AL	CLA	ASSIFI	CATION				ST.	8019	138	100		199	10		7		1	
c :	2 2	c		14/	00	9	100	110		4 :		2							100	
0 :	2 5	c		16/	00		1029	186	2 18 15				000		15 21				100	
			-	- 1						1000							1			
					0/01-/	+	1000	-							7	0000	of Maria			-
100	201					_		-	-				-							
30	17		180	- /	100			300	000				100	2000		× 1				
May Mut # 5/1964 (Assistant Examiner) (Date) (Logal Instruments Examiner) (Date)			ROY KING PATENT EVANINER							Total Claims Allowed: 2:) G.						
			SUF	SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 1700000						04	1			7						
Claims renumbered in the same orde				er as presented by applicant					□ CPA			Птр.			□ R 1.47					
			21			100			FIE	-				7			7	HE W		$\overline{}$
Final	Orinia			Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	+1				31	231	\vdash	61		-	91		-	121		\vdash	151	Upon		181
2	2			-	32	in in		62	1000		92	-10		122			152			182
3	3				33	1583		63	1000		93	100		123			153	1111		183
	4		1		34			64	3 17		94	100		124			154	5		184
	5		0		35			65	156		95	1100		125		-	155	Sim		188
	6		8		36	971.813		66	Here.		96	100		126			156			186
	7		E.		37	illeri		67			97	11.0		127		_	157	100		187
4	- 8				38	3181		68			98	5000		128			158	100.0		188
5	9				39	310	<u> </u>	69	in a		99	115	_	129		_	159	381		189
6	10				40	7185	<u></u>	70	1000		100	1111		130			160			190
7	11		85		41	100		71	10113		101			131		_	161	24		191
8	12		11		42	10.00	_	72	100	\vdash	102	Table .	_	132			162		_	192
9	13		=		43		-	73	1 282		103	THE ST	_	133		_	163		_	193
10	14		1		44	1380	-	74	tsi.		104	179011	_	134		⊢	164		_	194
						-311	-		11555			ULISA	_			_		118 41	_	198
12			3		46		-	78	Horn		106	LOP S	—	136		<u></u>	166		_	196
14			0		48	200	⊢-	78	0.00	-	107	DUSE:	-	137		1-	168		⊢	196
15	19		1		49	138		79	800	-	109	1985	\vdash	138		1—	169		\vdash	196
16			Ni-	_	50	CHIL	├	80	inimit	_	110	1.00		140		\vdash	170	1370	\vdash	200
17	21			_	51	TELL		81	1855	-	111	LOYDON .		141		1	171		-	200
18				-	52		-	82	COL.		112	Little	-	142		\vdash	172			202
19			48	_	53	HELL		83	LAUEN.		113			143		-	173		-	203
20	24		10		54	100	-	84	CONT.		114			144		\vdash	174		_	204
21	25	118	10	_	55	100		85	100		115		-	145		-	175	18	-	205
22	26		51		56	155		86			116			146			176		_	200
23	21	718	8		57	AUGS C		87	356		117			147		-	177		_	207
	1 28		1		58	Sill.		88			118			148			178	in the		208
_	25		00	_	59			89	tiels.		110	GUEE	_	149		-	179	100.00	_	200